FIELD INFORMATION FORM		
Si	te l	Tanagement Field Information Form is Required WASTE MANAGEMENT
Si	This form is	o be completed, in addition to any State Forms. The Field Form is ng with the Chain of Custody Forms that accompany the sample Laboratory Use Only/Lab ID:
No	Sample Point: D D D D D Containers (i.	e. with the cooler that is returned to the laboratory).
(±1		
PURGE	PURGE DATE PURGE TIME ELAPSED	HRS WATER VOL IN CASING ACTUAL VOL PURGED WELL VOLS
la la	(MM. DD YY) (2400 Hr Clock) (hrs:min)	
Purging and Sampling Equipment Dedicated: Y or N Filter Device: Y or N 0.45 µ or µ (circle or fill in)		
PURGE/SAMPLE	Purging Device A-Submersible Pump D-Bailer B-Peristaltic Pump E-Piston Pump Sampling Device C-QED Bladder Pump F-Dipper/Bottle	A-In-line Disposable C-Vacuum  Filter Type: B-Pressure X-Other
RGE	Sampling Device C-QED Bladder Pump F-Dipper/Bottle	A-Teflon C-PVC X-Other:
WELL DATA	Well Elevation   Depth to Water (DT (at TOC) (fr/msl) (from TOC)	W) Groundwater Elevation (ft) (site datum, from TOC) (ft/msi)
/ET.T.	Total Well Depth     Stick Up (from TOC)   (ft) (from ground elevation	n)       Casing   Cas
<u> </u>	Note. Total well Depth, Suck Op, Casing ia. etc. are optional and can be from histori	cal data, unless required by Site/Permit. Well Elevation, DTW, and Groundwater Elevation must be current.
١,	Sample Time Rate/Unit pH Conductance (SC/EC) (2400 Hr Clock) (std) (\mu mhos/cm@25°C)	Temp.         Turbidity         D.O.         eH/ORP         DTW           (°C)         (ntu)         (mg/L - ppm)         (mV)         (ft)
	[1s] Isl	
	2 <sup>nd</sup> 2 <sup>nd</sup> 2 <sup>nd</sup>	
iona	3 <sup>rd</sup> 3 <sup>rd</sup> 3	
(O	4 <sup>th</sup> 4 <sup>th</sup> 1	
ATA		
QN		
ATIC TIC		
LIZ		
STABILIZATION DATA (Optional)		
S		
1	Suggested range for 3 consec. readings or +/- 0.2 +/- 3%	+/- 10% +/- 25 mV Stabilize
S	Stabilization Data Fields are Optional (i.e. complete stabilization readings for paramet	ers required by WM, Site, or State). These fields can be used where four (4) field measurements are required gs below and submit electronic data separately to Site. <u>If more fields above are needed, use separate sheet or for</u>
	SAMPLE DATE PH CONDUCTANCE	TEMP. TURBIDITY DO eH/ORP Other:
FIELD DATA	(MM DD YY) (std) (umhos/cm @ 25°C)	(°C) (ntu) (mg/L-ppm) (mV) Units
FIEL		ings, passive sample readings before sampling for all field parameters required by State/Permit/Site.
Sample Appearance: Murky Odor: Nuhe Color: 1994 tan Other: hu sheen		
,		ction/Speed: SW Outlook: overcast Precipitation: Y or &
Specific Comments (including purge/well volume calculations if required):		
Aliquot Time PH flow measurements (DBOI-w) flow rate flow measurements (DBOI-		
ENI	A 1340 8.44 0.54	= 0.05 cf 2 sec/2 0.5 4 = 0.05 cf
MM	B 1355 8.40 0,375"	= 0.03 ct/s 3 sec/c 0.3" = 0.02 ct/s
) )) (	( 1410 7.97 0.25"	= 0.07 cts 6 sec/2 0.75" = 0.07 cf
FIELD COMMENTS	0 1425 7.96 0.25"	= 0.02 if 6 Sec/L 0.25" = 0.02 if
O: 나 영어에서 나는 어디에 이 생물이 있다. 그 나는 이 아니는 이 아니는 이 아니는		
		AF COM
	2,14,15 Adam Miyamoh  2,14,15 Michelle Wong	Michelle Urgy AE Com
Date Name Signature Company  DISTRIBUTION: WHITE/ORIGINAL Stays with Sample VELLOW Potured to Client PINK. Field Conv.		